Robert John BRISCOE, *et al.* Serial No. 10/593,442 November 9, 2009

## **AMENDMENTS TO THE ABSTRACT:**

Please amend the Abstract as follows:

## ABSTRACT OF THE DISCLOSURE

The invention relates to data <u>Data</u> networks, [[to]] nodes making up parts of data networks, and [[to]] information relating <u>are related</u> to the <u>characterisation</u> <u>characterization</u> of paths taken by data travelling between nodes in the networks. Path <u>characterisation</u> <u>characterization</u> information is arranged to be conveyed to nodes such that it may be used by nodes subsequently forwarding data. In particular, the invention relates to nodes receiving such path <u>characterisation</u> <u>characterization</u> information from upstream nodes, deriving therefrom information indicative of characteristics of a path downstream of said nodes, and using such information to make informed decisions such as routing decisions when forwarding data onward in data networks.